

STATINTL^X

HPIC

3601

Amendment No. 1

\$2,242

4/18/63

5500-9661-63

1/24/63

63-100,242 Amend. #1

3155-1020-6000

3155-1020-6000

1
Tank, holding, 100 gal. capacity,
f/u/w [REDACTED] Model 1
HTA/5 photographic film
processor

STATOTHR

NOTE: This additional tank is
required to provide storage
capacity sufficient to hold
processing chemicals which
may be evacuated from the
processor when it is to be
cleaned or serviced.

Contract Monitor:

STATINTL

X-3002

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NPIC

3601

\$95,480

14 Jan 63 5500-9661-63

X

1
Prototype photographic film
processor, [REDACTED]
Model HTA/5

1

STATOTHR

Equipment to be manufactured in
accordance w/price quotation dated
23 Aug 1963 and Technical Proposal
24894 as amended by NPIC. The
liquid/air bearing principle to
be used in this processor is
the exclusive property of the
[REDACTED]

STATOTHR

HTA/5 PERFORMANCE SPECIFICATIONS

Technical Proposal 2W-894 should be amended to include the following requirements:

1. Processing and drying speeds.

S.O.	130	in D-19	@ 85°F	20' F/M
S.O.	132	in D-19	@ 85°F	20' F/M
S.O.	278	in D-19	@ 85°F	20' F/M
S.O.	243	in D-19	@ 85°F	20' F/M
S.O.	5427	in D-19	@ 85°F	20' F/M
S.O.	1188	in D-19	@ 85°F	20' F/M
S.O.	1153	in D-19	@ 85°F	20' F/M

2. Sensitometric qualities.

- a. A calibrated step wedge shall be exposed on a Hernfeld sensitometer (or equivalent) on S.O. 278 and S.O. 1188 to produce a gamma of not less than 1.00 when processed as above (D-19, 20 F/M, 85°F).

3. One additional holding tank of 100 gal. capacity shall be provided.

STATINTL

/s/ 

ILLEGIB

Approved For Release 2000/05/10 : CIA-RDP78B04747A000100120021-5

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